

ABSTRACT OF THE DISCLOSURE

- An inventory control system for use in non-automated warehouses includes a position-measuring unit for measuring a position of a load, a
- 5 position-measuring server for determining an absolute physical position of each load in accordance with the measured position, and an inventory control unit for developing the determined absolute physical position to a relative logical position. The relative logical position is available for inventory control, and is given by three units.

106160-5805660